



# Automotive Electrical Design and Release Engineer

**Workplace:** SS156GB, Essex

[Apply online!](#)

## Job Description

- The role is for an Automotive Electrical Design and Release Engineer to work within the Electrical and Electronic Systems Engineering area for our customer Ford Motor Company.

### **About the role**

Responsible for Design and Release of EESE components and sub-systems

Liaise with suppliers, vehicle manufacturing, core engineering and global program teams

Manage, co-ordinate and develop communications between internal and external

stakeholders.

Lead development, documentation, deployment and continuous improvement of best

practices for process, methods and documentation.

Develop and maintain request for quotations with suppliers

Maintain project plans

Support vehicle, component and systems level

testing

Create, update and control program specific BoM

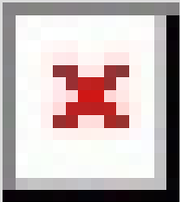
Coordinate FSU, production and all other releasing (WERS & IVS)

Maintain the resolution of any problems which occur within the component development

Document all organization, structure and process improvements made by the systems engineering team.

Coordination with other departments within Customer and its Suppliers

Tracking and reporting in accordance with Ford processes



**Contact:**

Anne-Katrin Kloth  
Tel.: +44 1268 564-300  
[www.bertrandt.com/en/career](http://www.bertrandt.com/en/career)

**Share:**

